Postgraduate taught programmes Course structure 2024/25

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	MSc Economics, Finance and Management			MSc Economics and Finance	MSc Economics			MSc Economics with Data Science	
Who?	Students with any degree, with evidence of mathematical ability			Students with a degree in Economics/maths-based subject	Students with a degree in Economics/maths-based subject			Students with a degree in Economics/numerate science	
Why?	For a career in consultancy, industry or finance			For a career in industry/finance/banking	For a career as an economist in industry/central banking/public policy			Interdisciplinary with the Faculty of Engineering. For a career as an Economic data scientist in the private/or public sector	
Term 1 units	Economics			Economic Modelling	Microeconomics			Economic Analytics	
	Finance				Macroeconomics			Econometrics with Python	
	Management			Econometrics Asset Pricing	Econometrics			Large Scale Data Engineering	
Pathways	Business and Strategy	International Economics and Finance	General		Macro	Public Policy	General		
Term 2 units	Data Analytics	Data Analytics	Data Analytics	Applied Financial Econometrics	International Economics and Finance	Programme Evaluation		Machine Learning for Economics	
		OR Business and Economic Forecasting	OR Business and Economic Forecasting	One from:	Public Finance and Monetary Policy	Policy experiments	Three from: Any three units from those offered by the MSc Economics pathways; Economics Beyond the Mean; Machine Learning for Economics; Applied Financial Econometrics		One from: Empirical Industrial Organisation; Labour Economics; Health Economics; Development Economics
	Two from: Markets and Competition; International Corporate finance; Organisations and incentives; Strategic Management; Digital Business	Two from: Financial Markets and Investments; Global Economy; International Business; International Corporate Finance; International Einance and Economics	Two from: Financial Markets and Investments; Global Economy; International Business; International Corporate Finance; International Finance; International Finance; Digital Business; Strategic Management; Markets and Competition; Organisations and Incentives	Advanced Corporate Finance; Banking; Behavioural Finance; Derivatives; Financial Modelling; Investment Management; Financial Technology One from: International Economics and Finance; Public Finance and Monetary Policy; Labour Economics; Policy Experiments; Machine Learning for Economics; Econometrics Beyoned the Mean	One from: Banking; Derivatives; Behavioural Finance	One from: Health; Labour Education; Development; Emperical IO		One from: Econometrics Beyond the Mean; Applied Financial Econometrics; Program evaluation	
Dissertation	Running from May – September. 15,000 word dissertation with academic supervision and general research skills training							Running from February– September. Group Dissertation Projects with industry representatives and academic supervision	

Units are subject to review. Please check Bristol.ac.uk/study/postgraduate for the latest updates